

Technical data sheet

Recycled Grey PVC 5138

SPECIFICATION

Colours: Dark Grey & Light Grey

Shore A: Min 89 Max 95

Density: Min 1.39 Max 1.45

Mpa: Min 14 Max 16

Elongation: Min 230 Max 260 %

1. OPENING CLAUSE

1.1. High Quality re-compounded flexible PVC pellets.

Manufactured from 100% Post Industrial feedstocks - ex automotive, industrial, building, agricultural sources.

REACH compliant to the very best of our potential unless otherwise stated* as feedstocks are all sourced from REACH compliant production. These pellets are from pure PVC with adding plasticizers, stabilizers, lubricants and pigments.

2. APPLICATION

2.1. PVC recompounding pellets is suitable for the production of many kinds of products such as foils/sheets, shoes, sealing profiles, cable production, tubes, pipes, flooring etc. It is used for extrusion production or moulding technology.

3. PACKAGING

3.1 PVC Pellets are packed in cardboard octabins or Big bags. One bin contains 1000-1200kg of material. Usually 1,100kgs standard octabin and pallets are single-trip- packaging.

3.2. Each pallet is Cleary marked with the control label, whereon is written as follows:

a) Name of the material

b) Nett weight

c) Date of production

d) Name of the responsible worker

3.3. Storage must be in accordance with local authority and environmental regulations and policies.

3.4. Term of guarantee is 6 months after loading.

4. STATEMENT OF DANGEROUS MATTERS

This product is by the usual use intended, with no danger to human life / health and is safe for the environment.

5. DISPOSAL OF MATERIAL

This material is highly recyclable and which is encouraged via appropriate safe channels to do so. If the material needs to be rejected, please consult your supplier first and then your local disposal specialists if necessary.

6. LEGITIMACY

This standard is valid until revision. Customer individual specifications can be made more affirmative.

7. PLEASE NOTE: If you have not contacted us for technical advice prior to placing your orders. You do so with the risk of the product not being suitable for application and we therefore hold no responsibility for the actual use or performance of our product.